

Fredericia

KILE SOFA - 3 SEAT - JASPER MORRISON



Kile Sofa - 3 Seat - 2703

, D: 83 cm H: 70 cm, Sh: 42 cm Weight: 63 kg, Cbm: 0m³



New in dimensions and distinct in its clean-cut design language, the Kile sofa series is designed to seamlessly blend into the home or public space. The sofa is built on a solid wood frame and features cold cured foam with fabric upholstering.

UPHOLSTERY

Fabric group: 1, 2, 3, 4, 5.

TEST

EN 1022:2005 and EN 16139:2013

GUARANTEE

Fredericia Furniture A/S offers a five-year guarantee against manufacturing defects in standard products (materials and construction). Wear and damage to covers, surface treatment, inappropiate use and the like are not covered by the warranty.









your interior can be quite a journey. The crucial in the expression of each furniture piece and the role it plays in the interior whether the style evokes classic restraint, contemporary boldness or daring creativity.

Fredericia's timeless mix of soft, natural shades rooted in Scandinavian nature stands outside of fast-moving trends with a long-lasting style that reflects the spirit of your time and place.

The fabrics produce a variety of tactile experiences that gravitate from heavy to light, from delicate to bold, and from calm to lively - awakening the senses in the ambience you want to create.

Dive into Fredericia's world of colours and create your own unique piece of furniture.

16

Application Groups

A Acme Pato Eve Yksi Trinidad Spine Barbry 3171 Haiku Swoon Verve C No 1 Kile Calmo A-Chair D 2300-series Spine Lounge Risom 65 Sofa 2212 / 2213 2207 / 2208 / 2209

Coupé

2204

Fabric Application

Fabric Group 1	A	В	C	D	E	Page
Fame	•	•				46
Maple	•	•	•	•		60
Mood	•	•	•	•		54
Remix	•					47
Rime	•	•	•			48
Ruskin	•	•	•	•	•	61
Fabric Group 2	A	В	C	D	E	
Aguila	•	•	•	•		60
Canvas	•			•		46
Carlotto	•	•	•	•		66
Craggan	•	•	•	•		52
Fiord	•	•	•	•		47
Grid	•	•	•	•		74
Hallingdal	•	•	•	•	•	54
Harald	•	•		•	•	71
Merit	•	•	•			75
Re-wool	•	•	•	•		48
Savanna	•	•	•	•		62
Steelcut Trio	•	•	•	•		56
Sunniva	•	•	•	•	•	62
Tonus	•	•	•			56
Fabric Group 3	A	В	C	D	E	
Comfort+	•	•	•	•		74
Divina	•	•	•	•	•	52
Divina Melange	•	•	•	•	•	53
Sinequanon	•	•	•	•	•	63
Twill weave	•	•	•	*	•	57
Vidar	•	•	•	•	•	57
Fabric Group 4	A	В	C	D	E	
Cobblestone	•	•	•	•		66
Grand Mohair	•	•				70
Tosca		•	•	•		63
Fabric Group 5	A	В	C	D	E	
Byram	•	•	•	•		70
Fuse	•		•	•	•	53
Noise	•	•	•	•	•	55
Pulsar	•		•	•	•	67
Pilot	•	•	•	•	•	67
Reflex	•		•	•	•	55
Sonar	•	•	•	•	•	61

Sonar

CANVAS Fabric Group 2



About	Flat wool textile with subtle striped texture. Large scale of colour blends.
Application	A
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013,
Pilling	ÖNORM B1/ Q1, BS 5852 ignition source 3, BS 5852 Crib 5
Lightfastness	6
More info	kvadrat.dk
Total no of colours	46

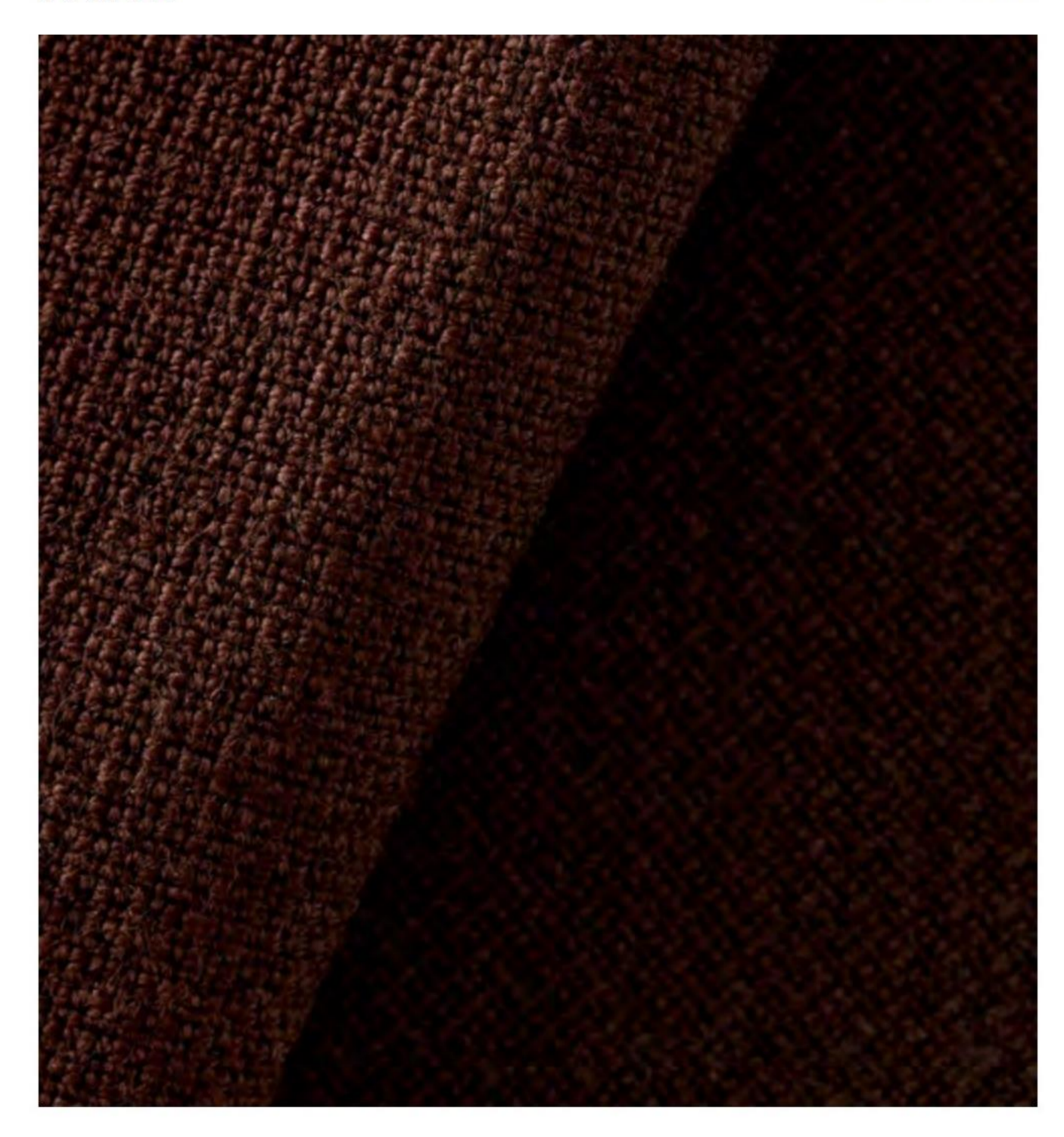








FAME Fabric Group 1



About	Classic flat woven wool fabric in monochrome colours Suitable for flat upholstery.
Application	A B
Composition	95% wool, 5% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	BS EN 1021-1 Cigarette, BS EN 1021-2 Match, BS 5852 Crib 5, CA TB 117-2013, Class Uno UNI 9175 Class 1 I EMME, AM 18 - NF D 60-013, BS 5852 Part 1 0,1 Cigarette & match, ÖNORM B 3825-B1-3800-Q1 UK, IMO MSC 307(88) Annex 1 part 8, MED Certificate IMO, BS 476 Part 7, class 1
Pilling	4
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	60



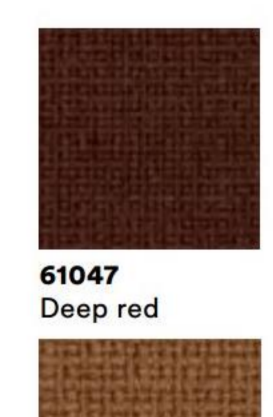














61131 Cognac

124 Cool grey

FIORD Fabric Group 2



A soft, nubby surface and subtle colour blends wool fabric. Suitable for all upholstery.
ABCD
92% wool, 8% polyamide
60.000
EU Ecolabel
BS 5852 Crib 5 with treatment, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013 UNI 9175 1IM, US Cal. Bull. 117-2013, AS/NZS 3837, class 2 SN 198 898 5.3 with treatment
4-5
6
kvadrat.dk
27

















About	Flat wool textile with a large scale of colour blends.
Application	A
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib 5
Pilling	5
Lightfastness	5
More info	kvadrat.dk
Total no of colours	49





















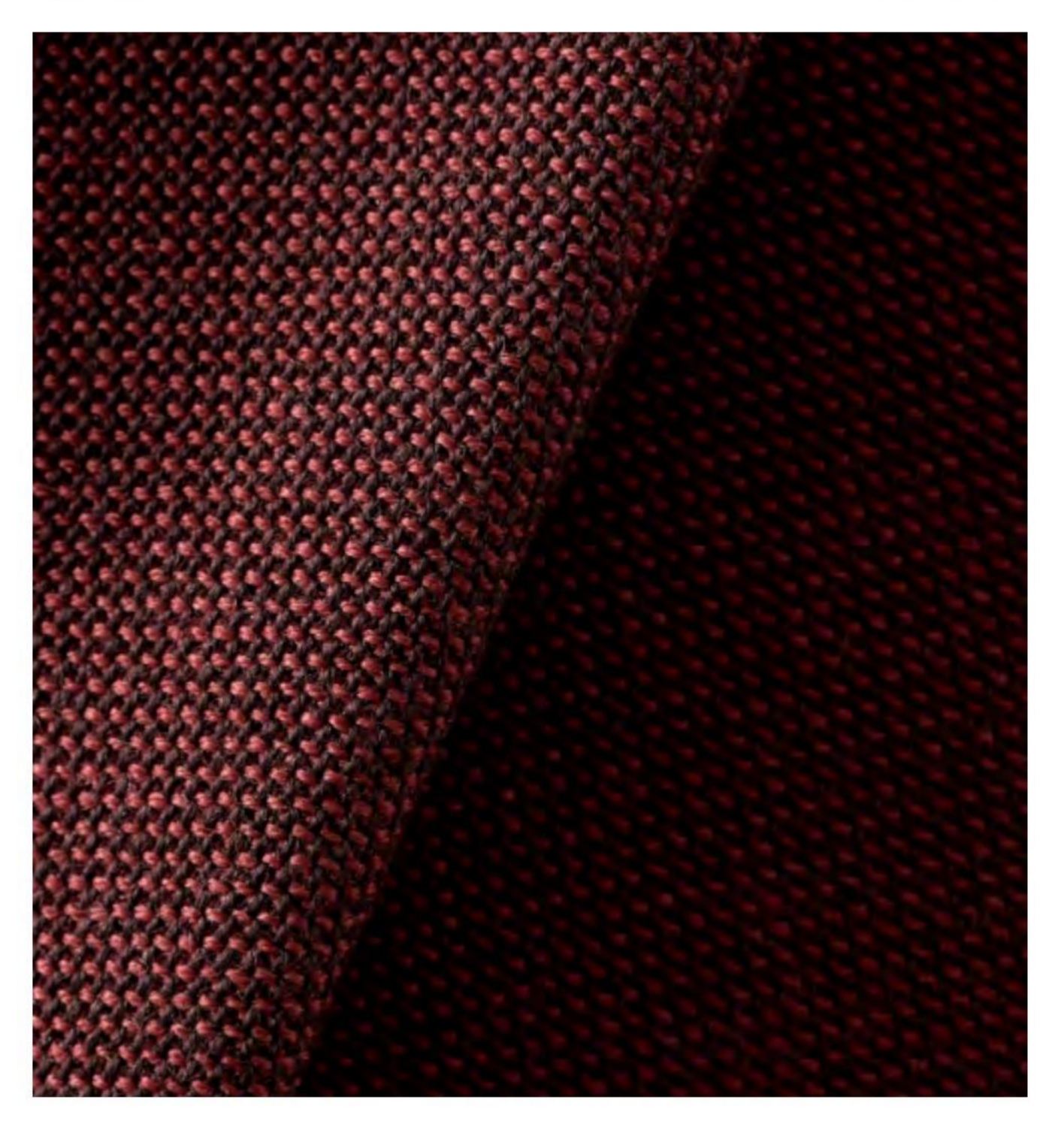








RIME Fabric Group 1



About	Classic wool two-tone textile with a beautiful melange effect.
Application	ABCD
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 3837, class 2, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B2/Q1, BS 5852 Crib 5 with treatment, BS 5852 ignition source 3
Pilling	4
Lightfastness	5-6
More info	kvadrat.dk
Total no of colours	27

















About	Upholstery textile with a subtle yet visible woven structure and soft colourways enriched by sparks. Produced using 45% recycled wool from Kvadrat's English mills.
Application	ABCD
Composition	45% wool, 45% recycled wool, 10% polyamide
Martindale	50.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1
Pilling	4
Lightfastness	7
More info	kvadrat.dk
Total no of colours	21













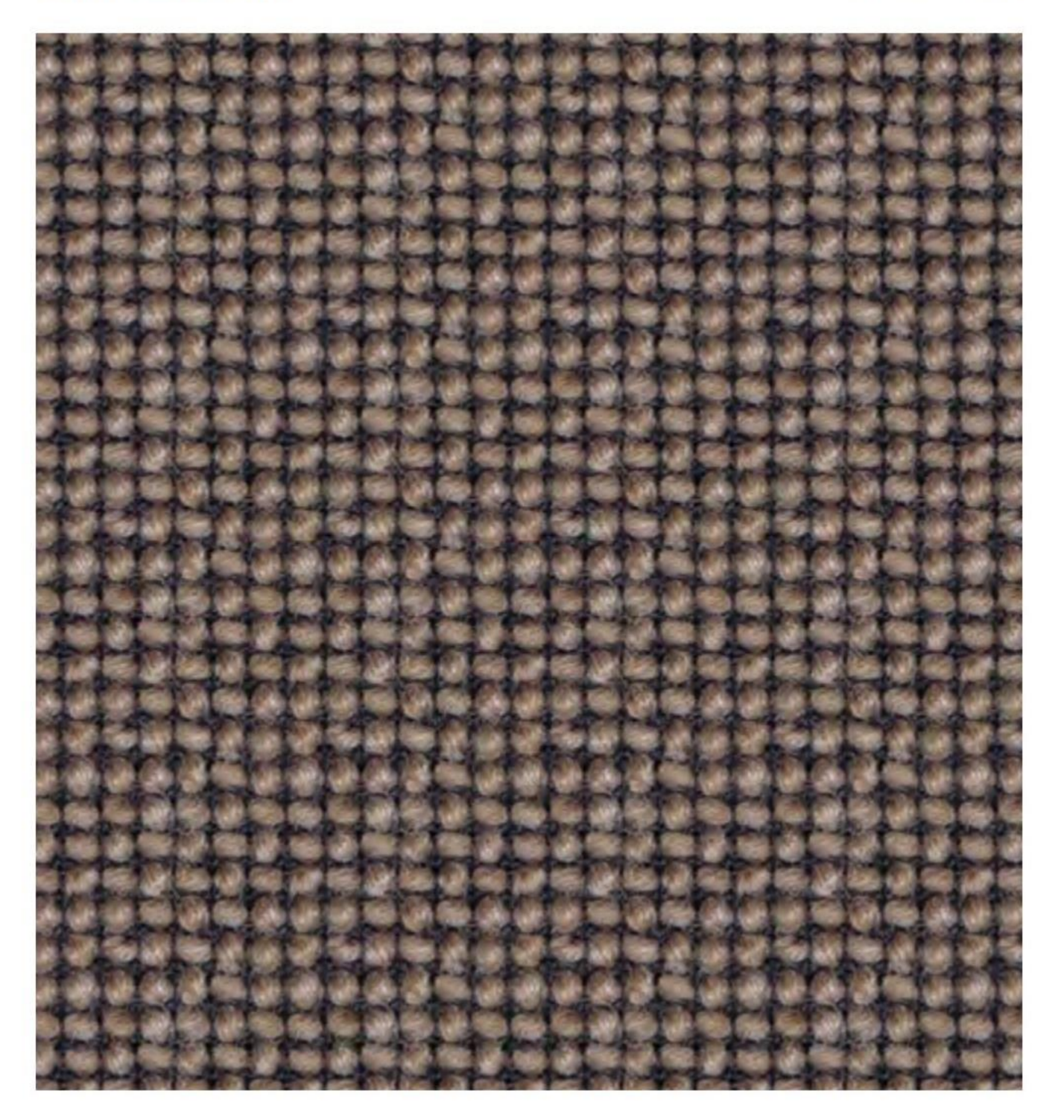




Fabric Group 2

768 Dusty blue

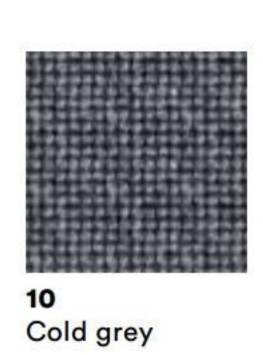
CRAGGAN Fabric Group 2



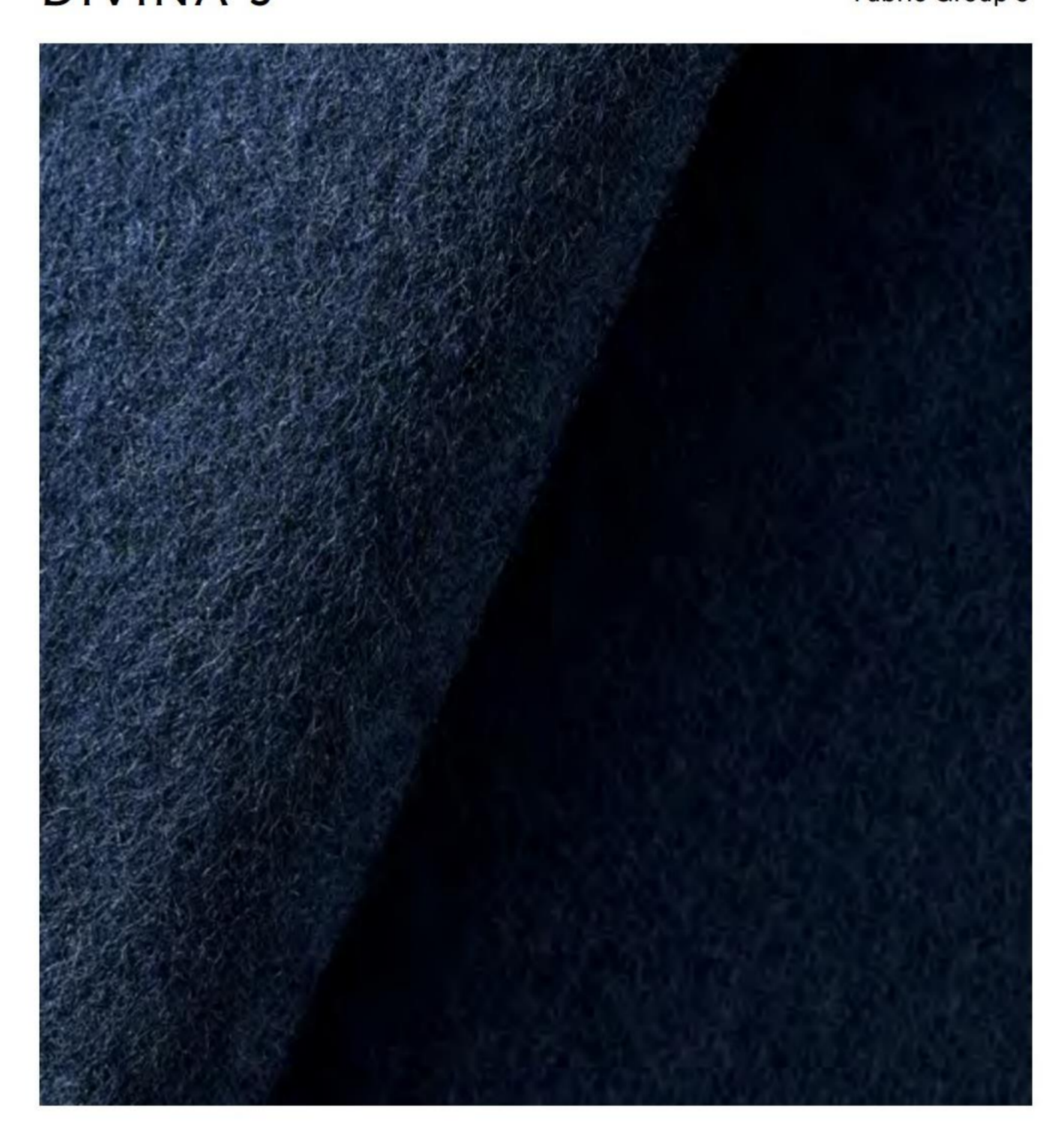
C9	
About	Voluminous wool textile with a remarkable yet harmoni- us texture. Two-tone weaved with subtle kontrasts.
Application	ABCD
Composition	100% wool
Martindale	50.000
Environment	Sustainable resource
Flame resistance	EN 1021 - 1 Cigarette, EN 1021 - 2 Match, BS 5852 Ignition Source 5
Pilling	4
Lightfastness	5
More info	camirafabrics.com
Total no of colours	10
£	





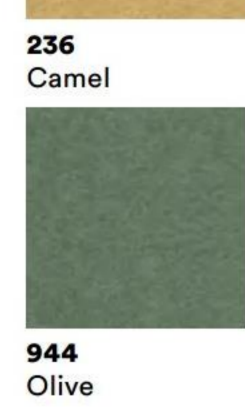


DIVINA 3 Fabric Group 3



About	Classic wool felt used for furniture as well as clothing.
	Divina 3 (monochrome) are suitable for all upholstery.
	Domestic to moderate public use.
Application	ABCDE
Composition	100% wool
Martindale	45.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867
	part 2 type B, EN 1021-1/2, EN 13501, C-s1, d0, glued,
	IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN
	198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull.
	117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3
Pilling	3
Lightfastness	7
More info	kvadrat.dk
Total no of colours	56













886 Ancient green

DIVINA MELANGE 3

Fabric Group 3

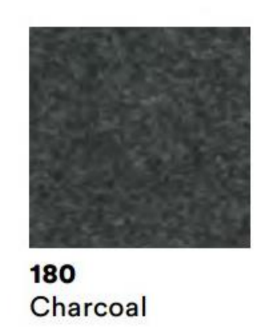


About	Classic wool felt used for furniture as well as clothing. Divina Melange 2 (melange yarns) are suitable for all upholstery. Domestic to moderate public use.
Application	ABCDE
Composition	100% wool
Martindale	45.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, EN 1021-1/2, EN 13501, C-s1, d0, glued, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3
Pilling	3
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	24
X	



Light sand Dark brown







Dusty blue

FUSE Fabric Group 5



About	Densely woven wool and cotton blend with a close pattern of ribbed stripes in which the weave creates rows of stich-like patterning.
Application	ACDE
Composition	65% wool, 23% wool, 8% viscose, 4% polyamide
Martindale	100.000
Environment	Sustainable resource
Flame resistance	BS 5852 Crib 5, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2 IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1
Pilling	3-4
Lightfastness	7
More info	kvadratrafsimons.com
Total no of colours	10









Clay

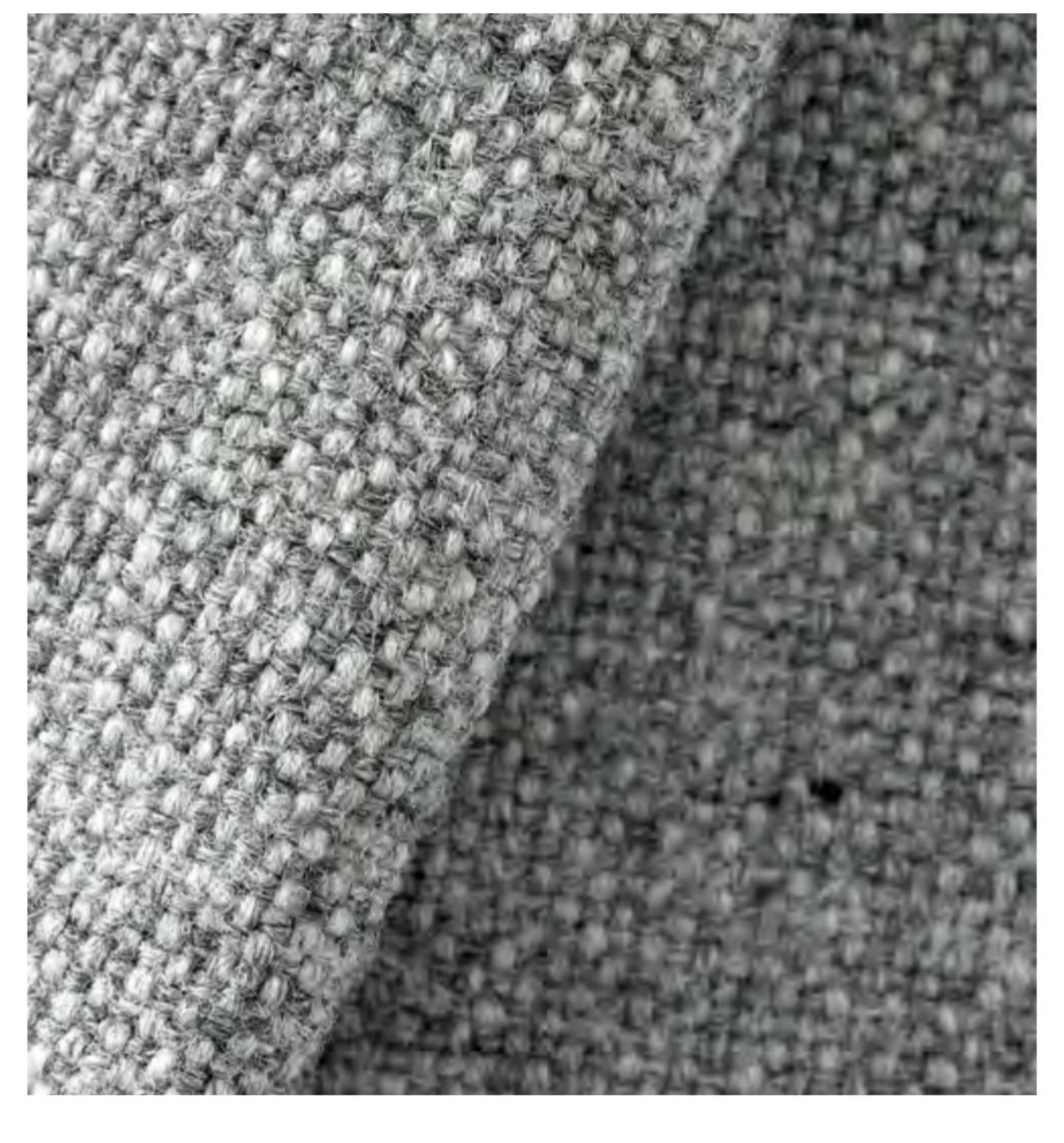
Ancient green

Cold grey

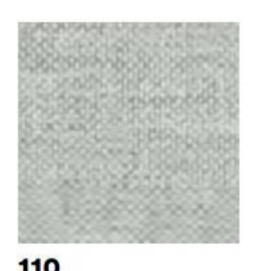
Navy blue

HALLINGDAL 65

Fabric Group 2

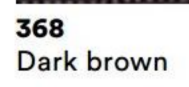


About	Classic wool-viscose blend with voluminous grip and a large scale of colour blends. Suitable for all upholstery. Designed by Nanna Ditzel in 1965.
Application	ABCD
Composition	70% wool, 30% viscose
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, AS/NZS 3837, BS 5852 Crib 5, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3
Pilling	3
Lightfastness	7
More info	kvadrat.dk
Total no of colours	56



110 Light sand









130 Cold grey



376 Dark brown







MOOD Fabric Group 1



About	Wool fabric with a fluted surface structure. Natural and burnt colour shades.
Application	ABCD
Composition	92% wool, 8% polyamide
Martindale	90.000
Environment	EU Ecolabel
Flame resistance	BS EN 1021-2 Match, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette & match, BS 476 Part 7, class 1, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013
Pilling	4
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	31











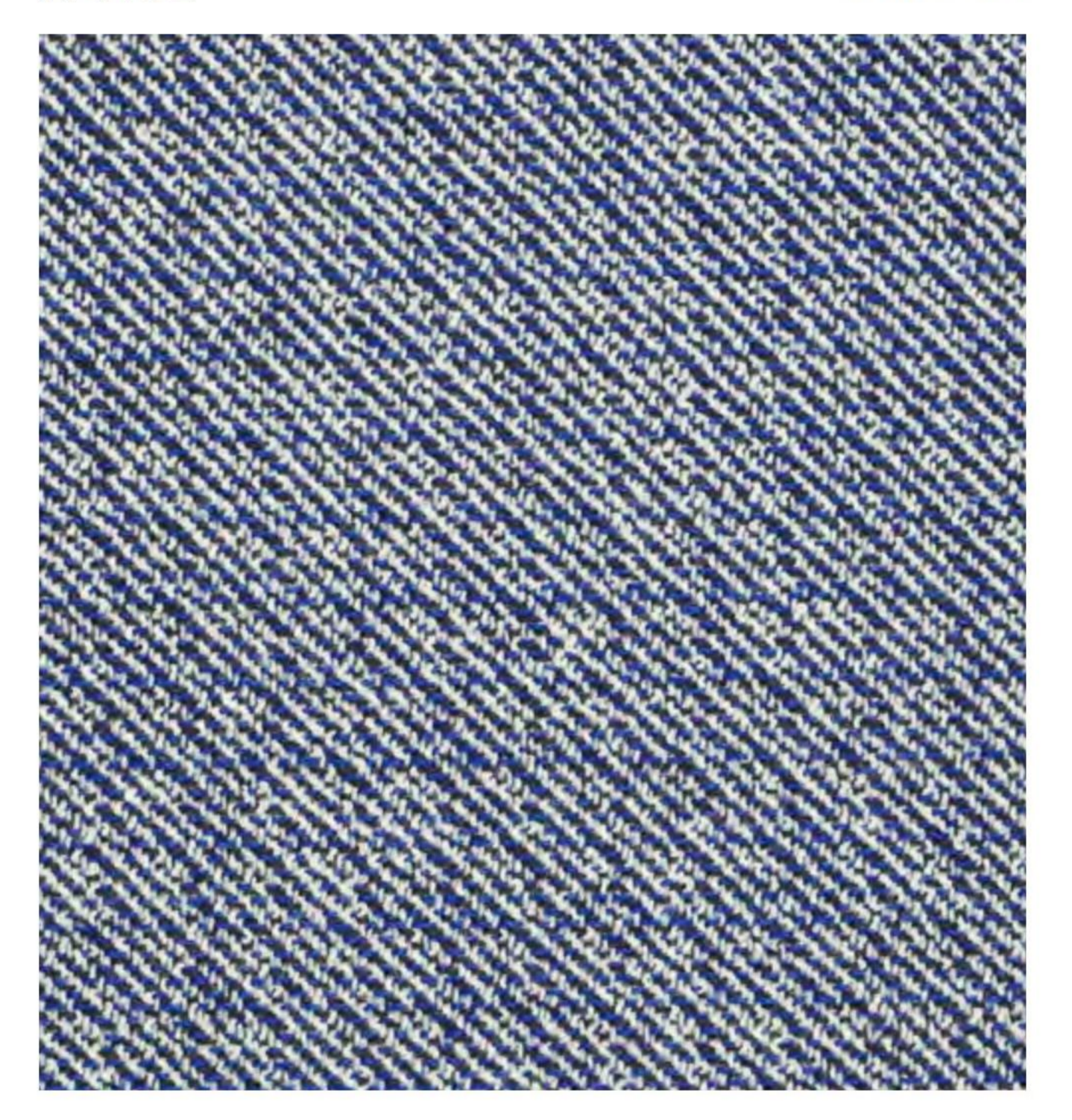








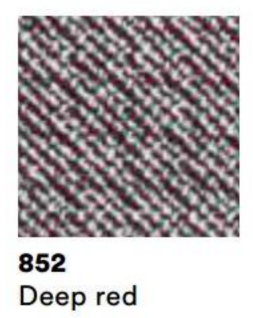
NOISE Fabric Group 5



About	Wool blend in which strong diagonal stripes are broken
	up by flecks of sharp or neutral colours.
Application	ABCD
Composition	96% wool, 4% polyamide
Martindale	30.000
Environment	EU Ecolabel
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code
	2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-
	2013, BS 5852 Crib 5 with treatment
Pilling	4
Lightfastness	6-7
More info	kvadratrafsimons.com
Total no of colours	10









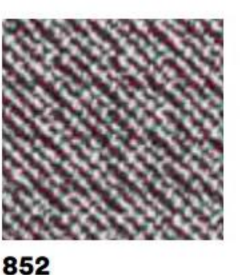


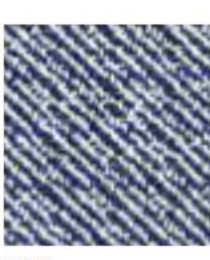


About	Wool textile with 10cm-wide strips of embroidery executed in a slightly irregular yarn.
Application	ACDE
Composition	87% wool, 8% viscose, 5% polyamide
Martindale	100.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code, 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull., 117-2013, ÖNORM B2/Q1
Pilling	3-4
Lightfastness	7
More info	kvadratrafsimons.com
Total no of colours	10











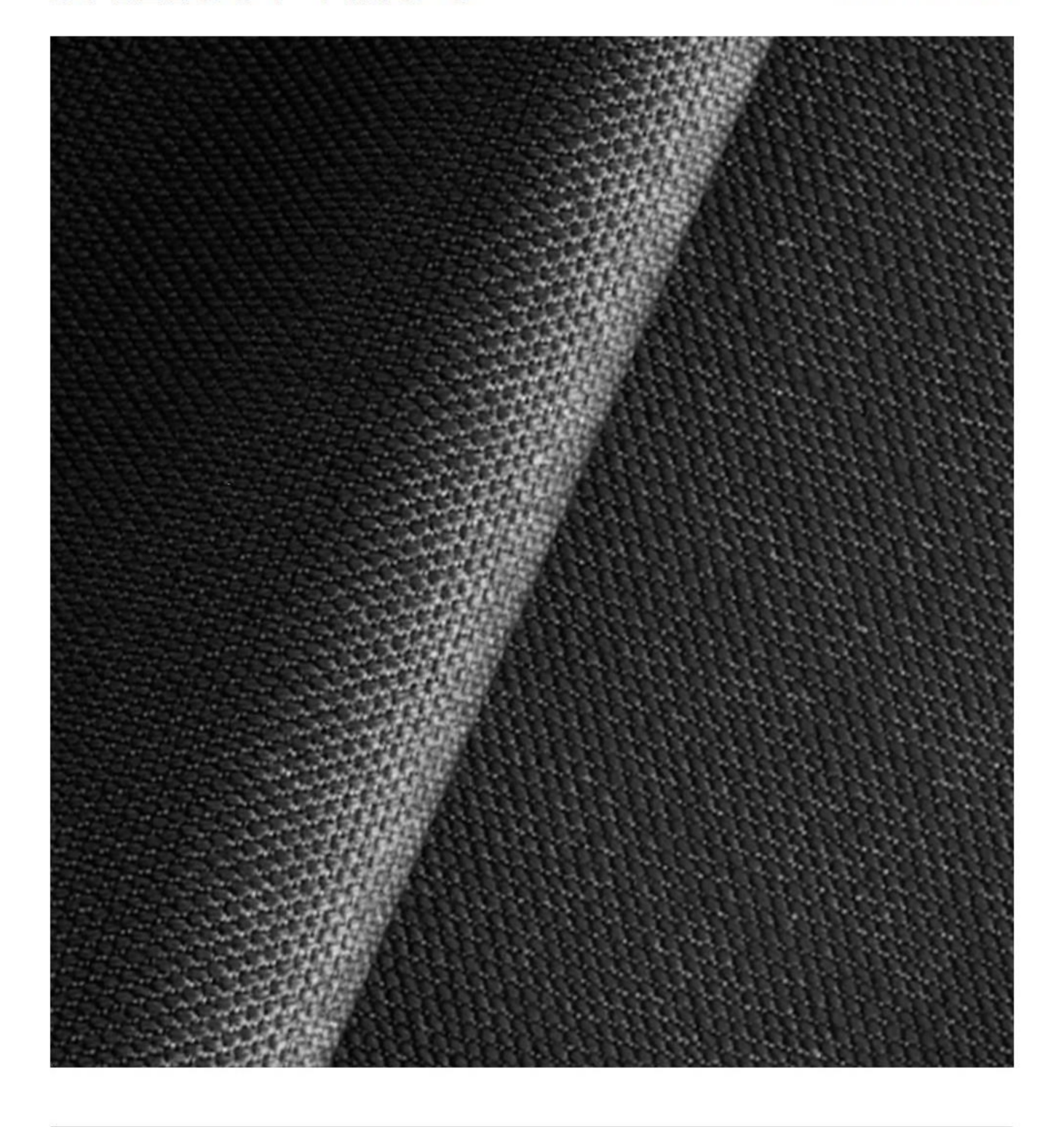




199 Jet black

STEELCUT TRIO 3

Fabric Group 2



Tightly woven wool textile in three-colour mix.
ABCD
90% wool, 10% polyamide
100.000
EU Ecolabel
AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013 ÖNORM B1/ Q1, BS 5852 Crib 5 with treatment, AS/NZS 1530.3, BS 5852 ignition source 3
4
5
kvadrat.dk
54



TONUS 4



About	Classic plain-weave wool fabric with a comfortable soft touch and luxurious density.
Application	ABC
Composition	90% wool, 10% helanca
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib
Pilling	3
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	47

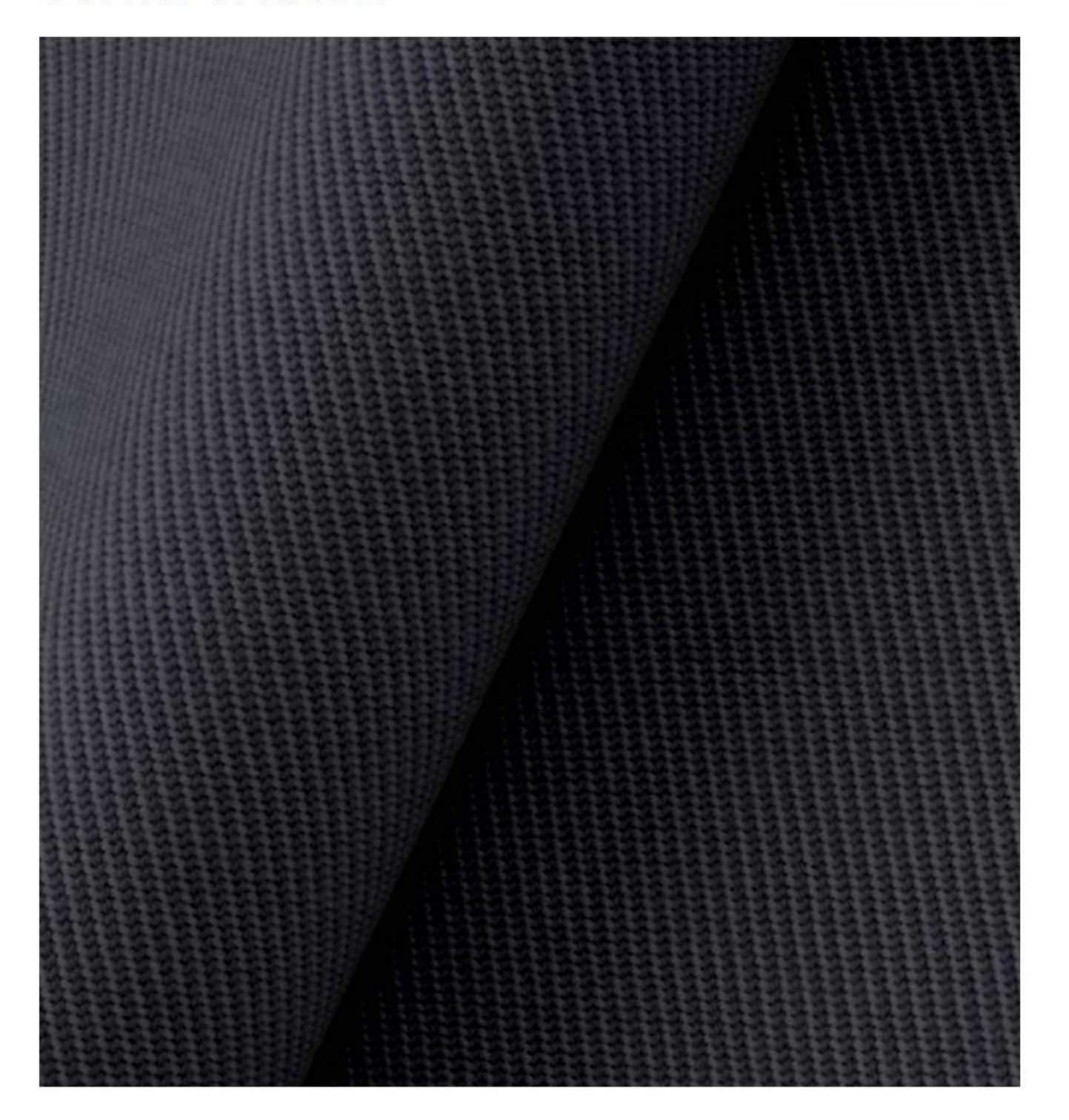






131 Olive

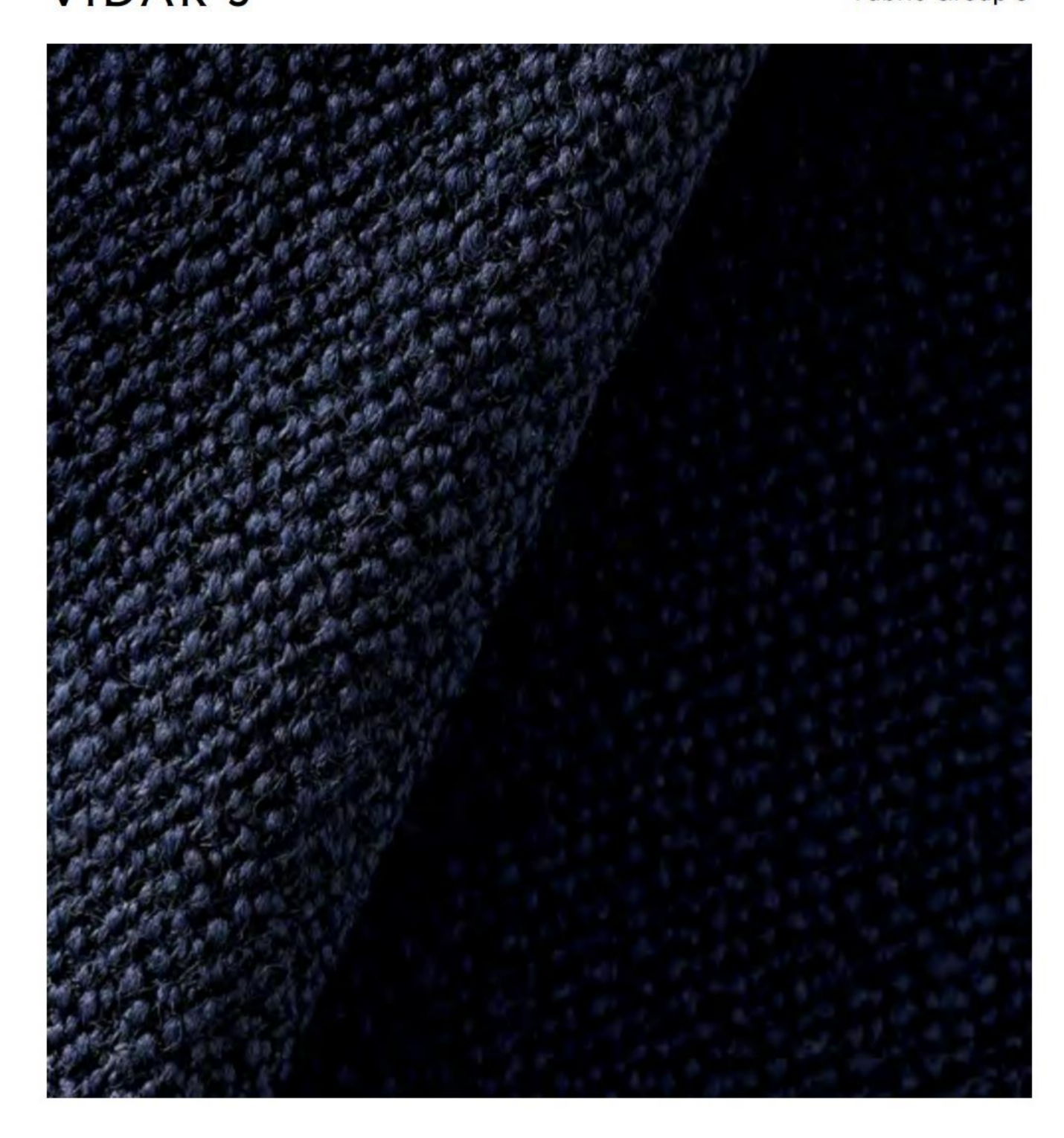
TWILL WEAVE Fabric Group 3



About	Classic twill textile woven in two related colours creating beautiful colourways. Large wool content creates a "heavy" textile with an elegant fit.
Application	ABCDE
Composition	90% wool, 10% polyamid
Martindale	60.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, US Cal. Bull., 117-2013, NF D 60 013, UNI 9175 1IM, BS 5852 Crib 5, SN 198 898 5.3 with treatment, AS/NZS 3837, class 3
Pilling	3-4
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	19
<u></u>	



VIDAR 3 Fabric Group 3



Elegant tightly woven wool textile with a matt, harmoniou surface and a beautiful crepe texture.
ABCDE
94% wool, 6% polyamide
100.000
EU Ecolabel
DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, BS 5852 part 1, NFPA 260, BS 5852 Crib 5
4
5-6
kvadrat.dk
31









972 Olive



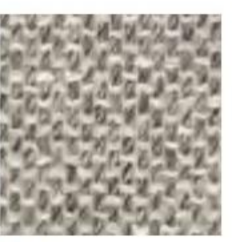


1062 Ancient green

AGUILA Fabric Group 2



About	Viscose- and cotton union with an outspoken woven
About	structure that creates an Italian flair. Made in Italy and
	supplied directly to Fredericia.
Application	ABCD
Composition	60% viskose, 20% bomuld, 17% polyester, 3% linen
Martindale	90.000
Environment	Oeko-Tex
Flame resistance	BS 5852 : 2006 - Source 0, BS 5852 : 2006 - Source 1
Pilling	4
Lightfastness	5
More info	fredericia.com
Total no of colours	2





MAPLE Fabric Group 1



9	
About	Viscose/linen chenille with a soft touch. Discrete two-to- ne colour shades.
Application	ABCD
Composition	81% viscose, 15% linen, 4% polyester
Martindale	30.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, BS 5852 Crib 5 with treatment, AS/NZS 1530.3, AS/NZS 3837, class 2, NFPA 260, US Cal. Bull. 117-2013
Pilling	4-5
Lightfastness	5
More info	kvadrat.dk
Total no of colours	26







RUSKIN Fabric Group 1



Soft and elegant textile combining viscose and linen creating motion and depth in the colourways. Discrete yet visible surface structure.
ABCDE
70% viscose, 15% linen, 10% wool, 5% polyamide
60.000
EU Ecolabel
Bs 5852 Part 1 Ign 0, Bs 5852 Part 1 Ign 1 With Treatment Bs 5852 Part 1 Exempt, Bs 5852 Part 2 Ign 5 Crib Contra- ct Upholstery With Treatment
5
romo.com
40



Light sand







34 Charcoal

SONAR 3 Fabric Group 5



About	Sonar 3 is made of bouclé yarns. The dominant colours of the colourways are tempered by complementary and contrasting colors that create a vital and elegant overall effect. Not suitable for hard public use.
Application	ABCDE
Composition	59% wool, 25% viscose, 9% linen, 5% polyamide, 2% polyester
Martindale	20.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, UNI 9175 1IM, US Cal. Bull. 117-2013, BS 5852 Crib 5 with treatment, AS/NZS 3837, class 2
Pilling	3-4
Lightfastness	7
More info	kvadratrafsimons.com
Total no of colours	17





792 Navy blue

SAVANNA Fabric Group 2



About	Mixed content webbed fabric with a "heavy grain" and natural colour shades.
Application	ABCD
Composition	34% polyester, 31% wool, 26% acrylic, 3% polyamide, 2% linen
Martindale	45.000
Flame resistance	BS 5852 part 1 with treatment, BS 5852 part 1, ig. s. 0, EN 1021-1/2, NF D 60 013 with treatment, SN 198 898 5.3 with treatment, US Cal. Bull. 117-2013, BS 5852 Crib 5
Pilling	3
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	12









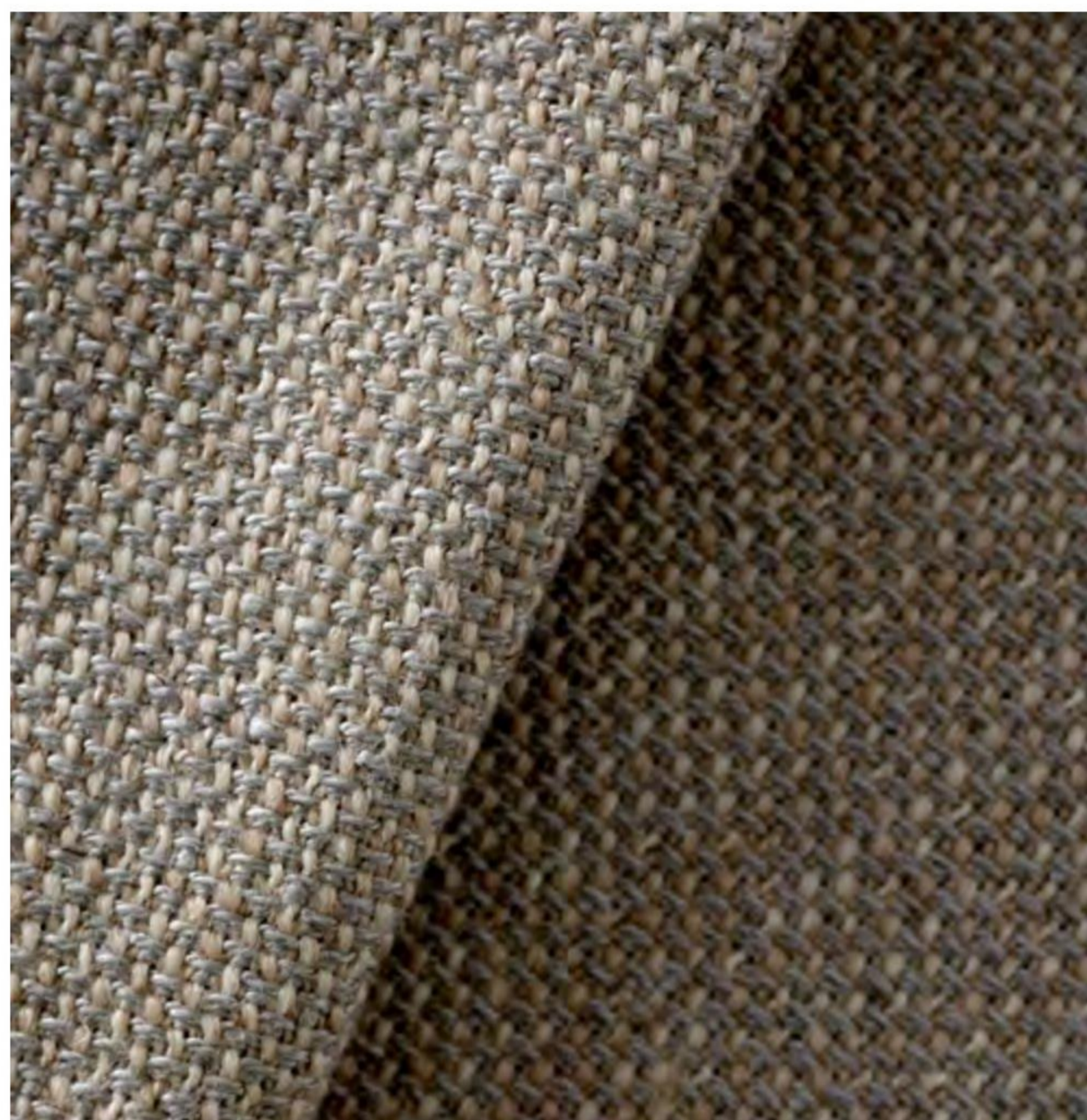








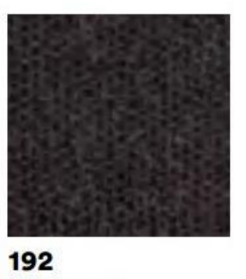
SUNNIVA 2



About	Wool/viscose/linen mix with a classic look and natural shine. Natural and subtle colourways.
Application	ABCDE
Composition	58% wool, 25% viscose, 8% linen,
	5% polyamide, 4% polyester
Martindale	50.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, ig. s. 0, EN 1021-1/2, US Cal. Bull. 117-2013
	NFPA 260, IMO FTP Code 2010 Part 8, AS/NZS 3837, class
	2, BS 5852 Crib 5 with treatment
Pilling	3
Lightfastness	5-6
More info	kvadrat.dk
Total no of colours	24

















Fabric Group 2

752 Dusty blue

192 Navy blue

132 Ocean

62

SINEQUANON

Fabric Group 3



About	Linen-viskose union with yarns in two-tone, creating a sophiticated colour range with a subtle shine. Comes with waterrepellent treatment which offers specific protection from liquids and oils. Not suitable for hard public use.
Application	ABCDE
Composition	60% viscose, 16% linen, 13% cotton,
	6% polyacrylic, 5% polyester
Martindale	35.000
Flame resistance	BS 5852 PART 1 IGN 0 CIGARETTE,
	BS 5852 PART 1 IGN 1 MATCH
More info	dedar.com
Total no of colours	36
Total no of colours	36



















Fabric Group 4



About	A rustic textile with structure woven from coarse yarns that combine linen and wool. Dyed with plant colors in natural tones.
Application	ABCD
Composition	63% linen, 29% wool, 5% polyamide, 3% cotton
Martindale	100.000
Flame resistance	BS 5852 PART 1 IGN 0 CIGARETTE, BS 5852 PART 1 IGN 1 MATCH, BS 5852 PART 2 IGN 5 CRIB CONTRACT UPHOLSTERY with treatment
Lightfastness	5
More info	romo.com
Total no of colours	24









04 Light sand

CARLOTTO Fabric Group 2

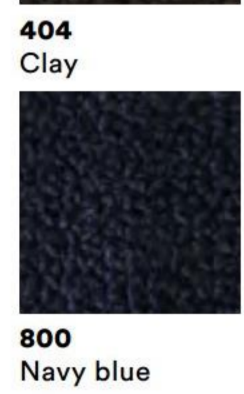


About	Voluminous wool bouclé with a very soft surface and structure. High wear resistance and suitable for both private and public use. Made in Italy and supplied directly to Fredericia.
Application	ABCD
Composition	38% wool, 37% polyacrylic, 18% polyester, 7% cotton
Martindale	100.000
Environment	Oeko-Tex
Flame resistance	BS 5852 : 2006 - Source 0, BS 5852 : 2006 - Source 1
Pilling	4
Lightfastness	4-5
More info	fredericia.com
Total no of colours	6
5	



200 Light sand















About	A densely woven, chunky upholstery wool boucle with a relaxed appearance. Suitable for all upholstery except for dominant pipings. Not suitable for public use.
Application	ABCD
Composition	75 % wool, 15% cotton, 10% polyamide
Martindale	40.000
Environment	Sustainable resource
Flame resistance	BS 5852 Part 1 Ign 0 Cigarette, BS 5852 Part 1 Ign 1 Match, BS 5852 Part 2 Ign 5 Crib Contract Upholstery
Lightfastness	5
More info	romo.com
Total no of colours	13



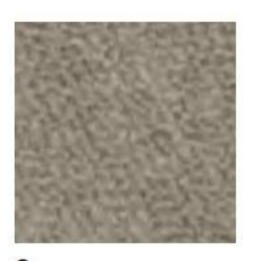










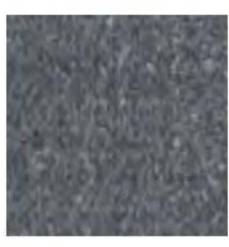


2 Cold grey

PILOT Fabric Group 5

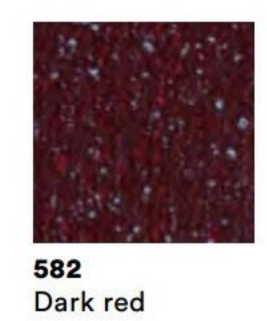


About	This bouclé fabric marries the softness and intense colour of merino wool to the lustre of contrasting yarns. Suitable for all upholstery.
Application	ABCDE
Composition	82% wool, 10% polyester, 8% polyamide1
Martindale	70.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, AS/NZS 3837, class 2, BS 5852 Crib 5
Pilling	4
Lightfastness	7
More info	kvadrat.dk
Total no of colours	10



132 Cold grey 162 Charcoal

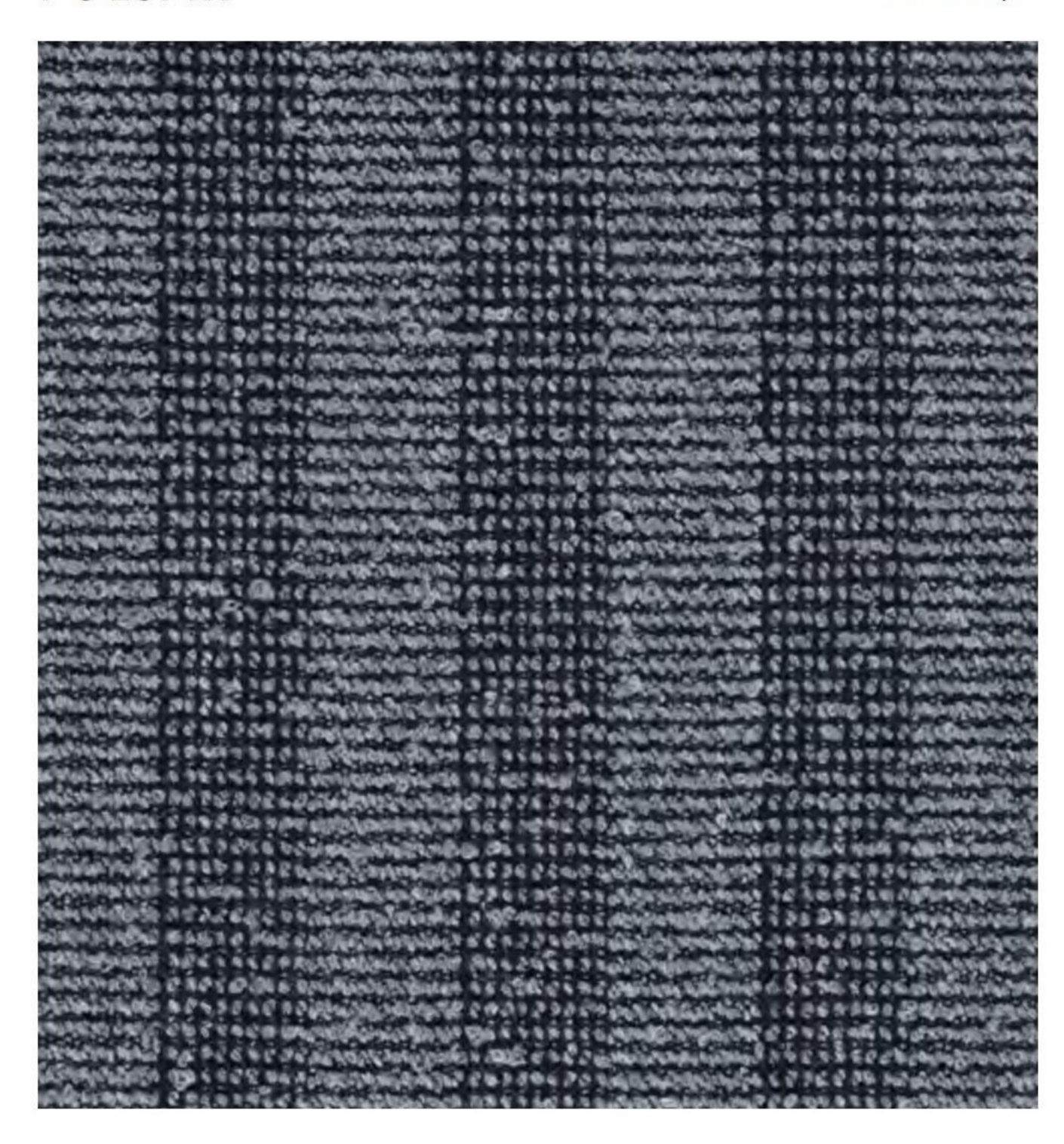






972 Ancient green

PULSAR Fabric Group 5



About	Bouclé combined with stripes, creating a pulsing pattern.
Application	ACDE
Composition	90% wool, 8% polyamide, 2% polyester
Martindale	100.000
Environment	Sustainable resource
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code, 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull., 117-2013, ÖNORM B1/ Q1, BS 5852 Crib 5 with treatment
Pilling	4
Lightfastness	7
More info	Kvadrat.dk
Total no of colours	11



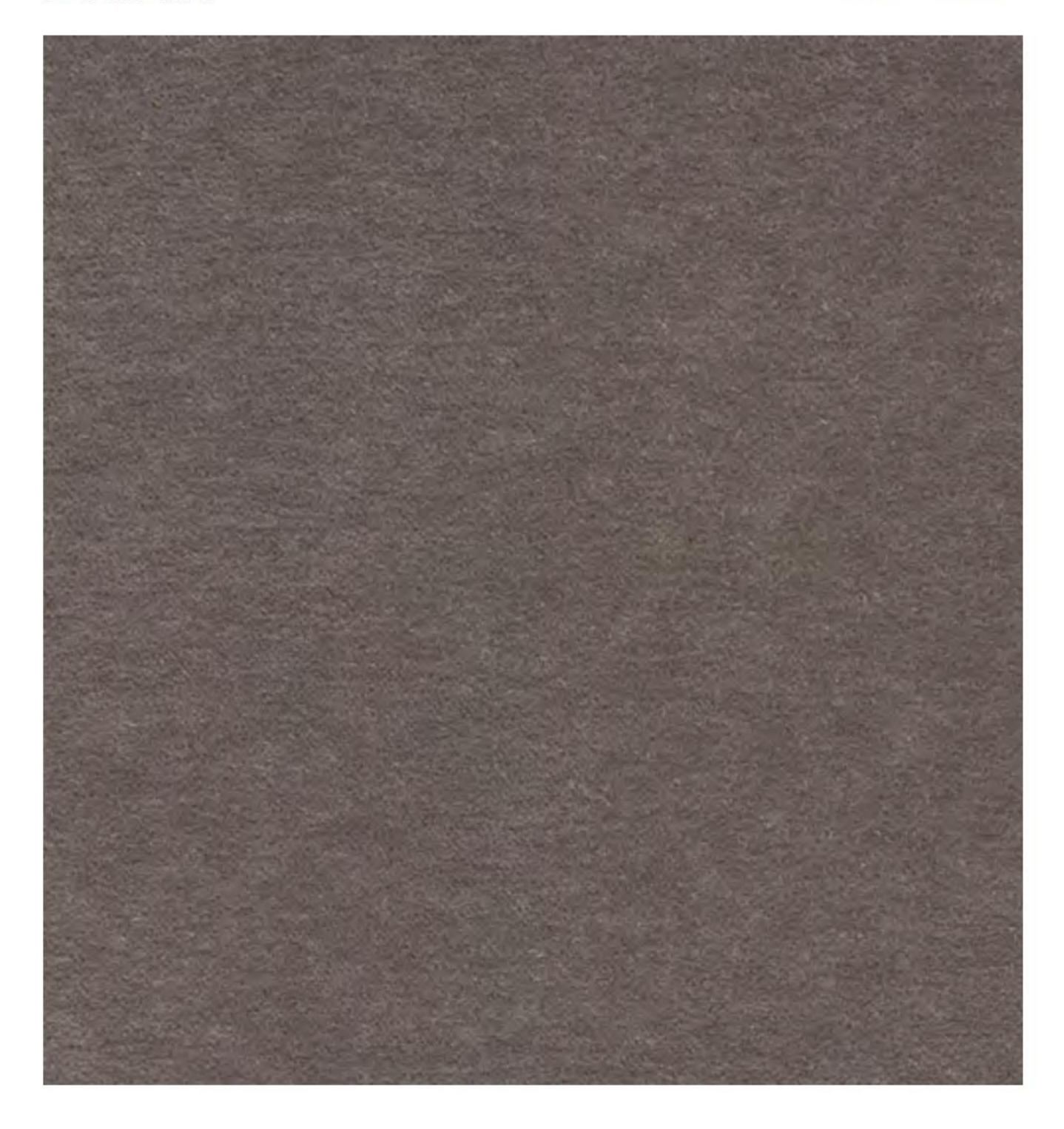




169 Cold grey

189 Navy blue

BYRAM Fabric Group 5



About	Mohair velor with a very close pile that gives a great color depth. Suitable for all upholstery, but not on prominent pipings.
Application	ABCD
Composition	65% wool, 23% cotton, 8% viscose, 4% polyamide
Martindale	70.000
Environment	Sustainable resource
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, SN 198 898 5.3 with treatment
Pilling	4-5
Lightfastness	4
More info	kvadrat.dk
Total no of colours	19
The state of the s	











GRAND MOHAIR

Fabric Group 4



About	Mohair velvet with a tight and elegant pile. Suitable for all upholstery except for dominant pipings.
Application	A B
Composition	100% mohair (pile), 100% cotton (base)
Martindale	+100.000 (Wyzenbeek)
Environment	Oeko-tex
Flame resistance	Cal 117-2013, NFPA 260, Class 1, BS 5852: 2006, clause 11, Crib 5, EN 1021, 1 & 2, IMO A. 652
Pilling	-
Lightfastness	4-5
More info	daw.dk
Total no of colours	36







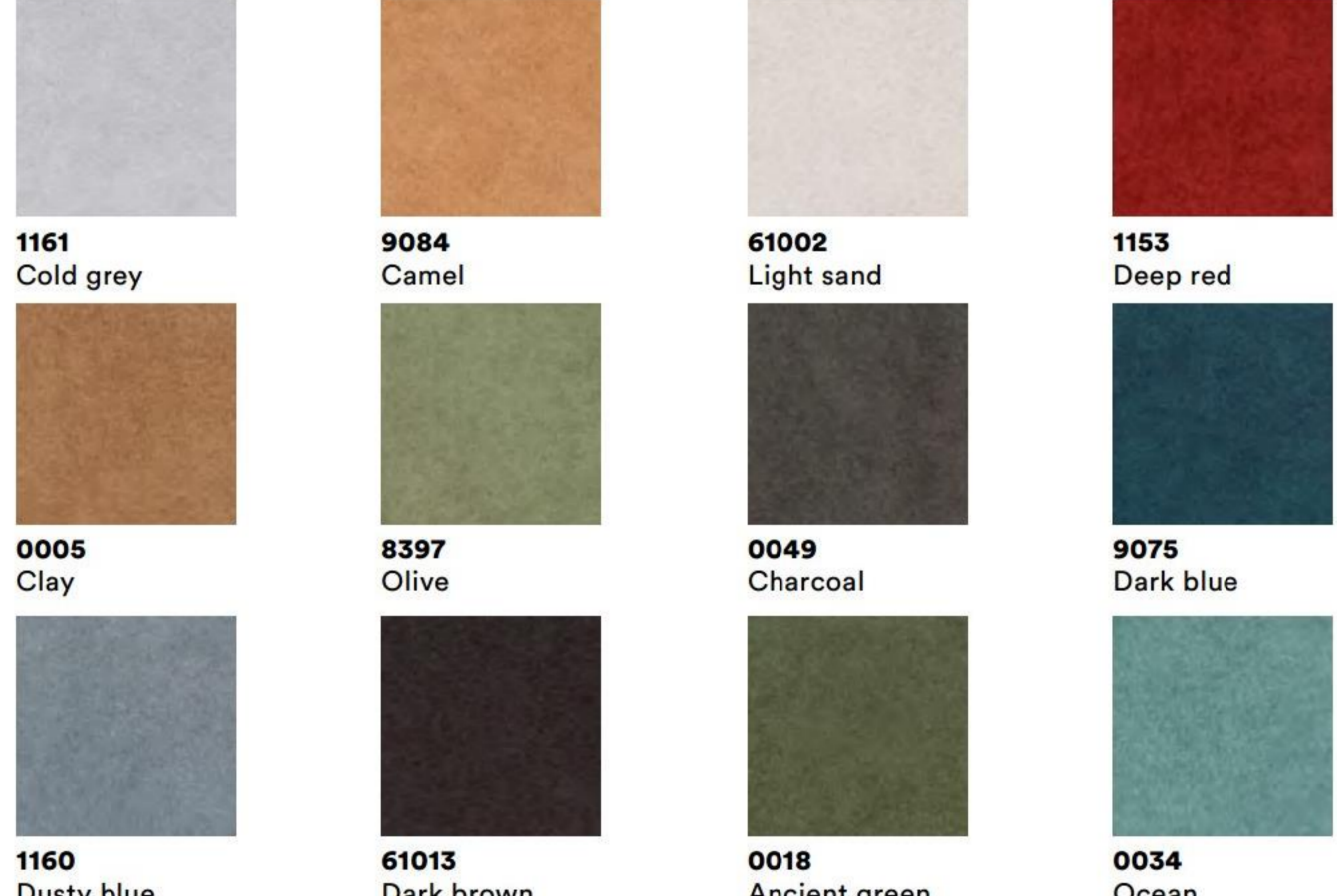




COMFORT + Fabric Group 3



About	Microfibre textile with a gentle surface and large colour scale. Anti-static and flame retardant backing.
Application	ABC
Composition	88% polyester, 12% polyethane
Martindale	100.000
Environment	Oeko-Tex
Flame resistance	BS 5852 Part 1 0,1 Cigarette & match, BS EN 1021 1&2 Cigarette and Match, BS EN 1021-1 Cigarette, ÖNORM B 3825-B2-3800-Q1 UK, NF P 92-503 M3, CA TB 117-2013
Pilling	5
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	77

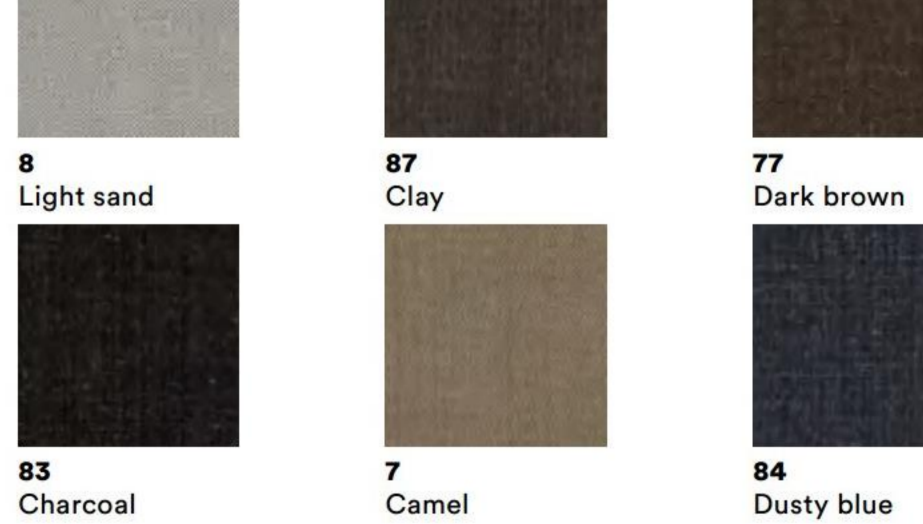


GRID Fabric Group 2



About	Special union between linen, polyester and polyamide gives a naturally flame retardant technical fabric with beautiful natural colourways.
Application	ABCD
Composition	67% polyamide, 17% linen, 16% polyester
Martindale	50.000
Environment	Oeko-Tex
Flame resistance	BS 5852 Part 0+1
Pilling	4
Lightfastness	5-6
More info	almedahls.se
No of colours	24





MERIT Fabric Group 2



About	Innovative textile made of 76% recycled polyester. Out-
	spoken yet harmonious surface structure in dual colours
Application	ABC
Composition	76% recycled polyester, 24% new polyester
Martindale	100.000
Environment	Greenguard Certification
Flame resistance	BS 476 part 7 + 6 with treatm, BS 5852 Crib 5 with
	treatment, BS 5852 part 1 with treatment, EN 1021-1/2,
	US Cal. Bull. 117-2013
Pilling	4
Lightfastness	7
More info	kvadrat.dk / maharam.com
Total no of colours	43
-	



OAK SOAP



About Soap treatment is a finish that leaves the surface as raw and natural as possible. The natural oils of the soap gently seal the wood and gives it some stain resistance, however a new soap treatment must be applied from time to time to maintain the appearance. Soaped oak is light when new and darkens over time. Oak has a relatively open surface with a visible grain structure, where beautiful flecking is an effect that can naturally occur in solid oak.

OAK OILED



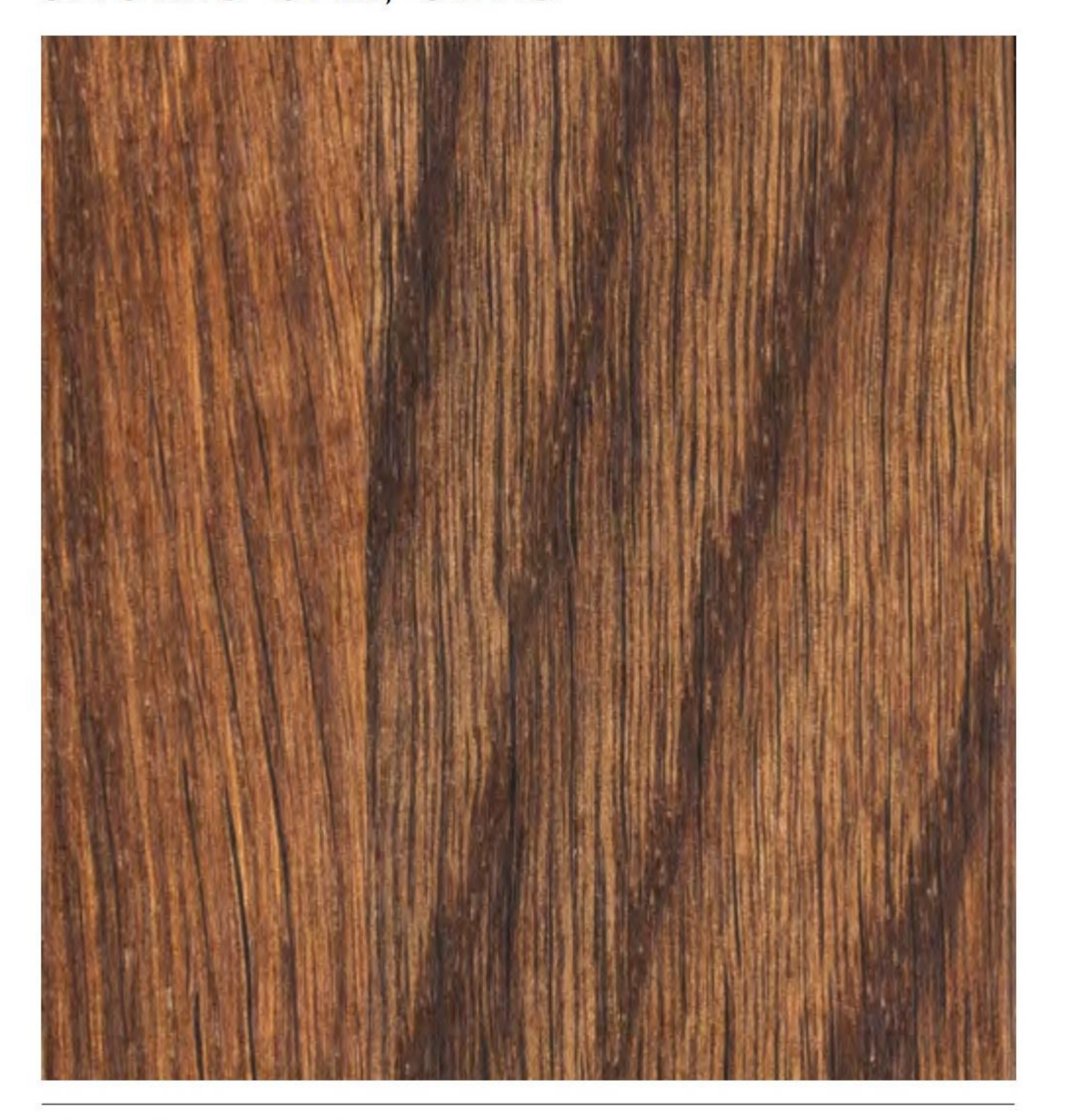
About Oil treatment enhances the warm tones of oak. The oil used is a clear, natural oil with beeswax. This seals the surface to make it water and stain resistant, thus minimising any visible marks. The oil is absorbed into the wood and creates a smooth surface with a silky touch. Over time, the oil will dry out and new oil must be applied to avoid a dull surface. Oak has a relatively open surface with a visible grain structure. Beautiful flecking is an effect that can naturally occur in solid oak.

OAK LACQUERED



About European oak. A light lacquer treatment partially fills the grain, so the wood structure can be seen on the surface. Oak has a relatively open surface with a visible grain structure. This light lacquer treatment is gentler than a dense lacquer, consequently scratches will not be easily exposed. The wood itself has a nice tactile feel and the natural ageing over time will be more beautiful. A delicate white pigment is added to the lacquer to maintain the light appearance of the oak. Flecking is a lovely effect that can naturally occur in solid oak.

SMOKED OAK, OILED



About European oak. Smoked oak with oil treatment is only used for solid wood. The oak is fumed in special steam that darkens the surface and makes the colour browner. Different parts of the solid oak absorb the fume to different degrees and colour differences will naturally occur. After fuming, the oil treatment further enhances the warm tones of the oak. The oil used is a clear, natural oil with beeswax. This seals the surface to make it water and stain resistant, thus minimising any visible marks. Over time, the oil will dry out and new oil must be applied to avoid a dull surface. Beautiful flecking is an effect that can naturally occur in solid oak.

SMOKED OAK STAINED, LACQUERED



About European oak. Smoked oak stained is a stain treatment that resembles the colour of smoked oak. It is used in furniture where the natural variation in wood requires a more harmonious result than what fumed smoked oak can offer. Frederica uses a stain solution that enhances the warm tones of the oak and reveals the natural wood structure. After staining, the wood is covered with a delicate layer of lacquer. As a result, smoked oak stained is easy to maintain and able to resist stains and water quite well.

LIGHT GREY OAK STAINED, LACQUERED



About European oak. A stain treatment that reveals the wood structure whilst adding light grey tones to the surface. After staining, the wood is covered with a delicate layer of lacquer. As a result, light grey oak stained is easy to maintain and able to resist stains and water quite well.

GREY OAK STAINED, LACQUERED



About European oak. A stain treatment that reveals the wood structure whilst adding grey tones to the surface. After staining, the wood is covered with a delicate layer of lacquer. As a result, grey oak stained is easy to maintain and able to resist stains and water quite well.

BLACK LACQUERED



About Black lacquer in RAL 9005 colour. After the black lacquer is applied to oak or ash, the grain structure of both will be visible. Applied to beech, the surface structure becomes more harmonious, where the visible grain structure is limited.